

National Weather Service Storm Data and Unusual Weather Phenomena



Time Local/ Length Width Persons Damage
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

MINNESOTA, Central and South Central

MNZ054>055 Lac Qui Parle - Swift

13 1200CST 0 0 Winter Storm 2000CST

Low pressure tracked from near Sioux Falls SD to the La Crosse WI area, producing a small area of heavy snow. Totals include 7

inches at Bellingham and 6 inches at Holloway.

Goodhue - Steele - Martin - Faribault - Freeborn

31 1200CST 0 0 Winter Storm

A low pressure system moved into central Illinois from Iowa by the mid-evening hours on the 31st, and then moved northeast into the eastern Great Lakes region by the early afternoon of February 1st. This system produced a narrow swath of six inch snowfall which fell across extreme south central Minnesota, and portions of southeast Minnesota. Some snowfall totals of note include: 8 inches at Fairmont, 7 inches at Red Wing, and 6 inches at Albert Lea.

WISCONSIN, West

MNZ078-085-091>093

WIZ025-027 Dunn - Chippewa

13 1900CST 0 0 Winter Storm 14 0900CST

Low pressure tracked from near Sioux Falls SD to the La Crosse WI area, then east toward Lake Michigan. The low produced a narrow area of heavy snow, including 9 inches at Bloomer and 8 inches at Wheeler.

WIZ024>028 Pierce - Dunn - Pepin - Chippewa - Eau Claire

31 1200CST 0 0 Winter Storm 2359CST

A low pressure system moved into central Illinois from Iowa by the mid-evening hours on the 31st, and then trekked northeast into the eastern Great Lakes region by the early afternoon on February 1st. Some snow totals of note include: Eau Claire 7.5 inches, Stanley 6.6 inches, Menomonie 6 inches.